**How to use Git LFS to upload a large file to GitHub**

To use Git LFS to upload large files to GitHub, follow these steps:

1. Install Git LFS: If Git LFS is not already installed on your system, you need to install it first. You can download and install Git LFS from the official website at https://git-lfs.github.com/.
2. Initialize Git LFS: After installing Git LFS, navigate to your Git repository directory and run the following command to initialize Git LFS for your repository:

git lfs install

1. Track large files: Next, you need to specify which files you want to track using Git LFS. You can do this by running the following command:

git lfs track "<pattern>"

1. Add and commit your files: After tracking the files, add them to your Git repository using the regular git add command, and commit them using the regular git commit command.

git add <filename>

git commit -m "Add large file"

1. Push to GitHub: Finally, push your changes to GitHub using the regular git push command.

git push

Git LFS will automatically replace the large files with pointer files that point to the actual file stored on the Git LFS server.